

Secure Chat

Secure Multi-party Mobile Communications for Windows®: PCs, Laptops & Smart Phones



DigiGone™ Secure Chat takes communication technology to the next evolutionary step. It allows clients to communicate around the world, through fully encrypted means, with minimal encryption overhead. Video Teleconference, Voice Teleconference, or Data Transfer with minimal bandwidth requirements.

DigiGone™ Secure Chat capabilities:

Using National Institute of Standards and Technology (NIST) approved 256-bit AES encryption, DigiGone™ Secure Chat provides you with-

- Encrypted Live Video over Internet Protocol (Videoconferencing with up to five individuals at once)
- Transmission of encrypted files
- Selectable bandwidth consumption rate from 40-150 Kbps per user.
- Selectable Frames Per Second Rate from 5-30 FPS
- Encrypted Voice over Internet Protocol (VoIP), Instant Messaging (IM), and file transfer with consumption rates as low as 15 Kbps
- Remote Destruction

Benefits

Significantly reduce satellite air time and travel cost and increase productivity by conducting timely secure Video teleconferencing with your team members around the world.

Distribute critical information, maps, marketing plans, and survey results without fear of them being intercepted or stolen.

Have instant, secure communication at your fingertips.

From the mountain tops in Afghanistan to the middle of the Pacific Ocean, DigiGone™ is providing our customers with secure and reliable communications around the world.

DigiGone™ Secure Chat is successfully being used on Dial up, Broadband, and Satellite networks around the world. Now, governmental officials, oil exploration teams, and executives on the go, can conveniently watch, talk and pass information in private, using Secure Chat.

DigiGone's current customers include-

- International Energy and Trading Corporations
- Intelligence & Special Op Communities
- DoD Contractors
- Oil/Gas/Mining Corps
- Financial Investment Corps
- Global Reconstruction Corps
- Satellite Communication Service Providers

DigiGone™ does not require any special equipment. Its plug & play feature provides you instant encrypted communication with other team members around the world, at the touch of a button.

DigiGone™ Secure Chat is offered in two versions. A PC version for Windows® PCs and MACs running Windows® VMWare or a Phone version for Windows enabled Smart Phones.



Videoconferencing Rental Equipment

U.S. Toll Free: 877-436-2255
 Office: 615-889-8833
www.OutfitterSatellite.com
 2911 Elm Hill Pike • Nashville, TN 37214 USA



SECURE CHAT by DigiGone

This easy-to-use videoconferencing software can be used on Windows computers, selected Windows-enabled smart phones and Mac computers running Windows VMWare. Up to 5 people can participate in the videoconference. All you need is a webcam and microphone; Outfitter Satellite also rents an optional NetBook computer equipped with a built-in camera, ear-piece-lapel-microphone for use with DigiGone. DigiGone uses NIST approved 256-bit AES encryption, making your videoconference very secure.

Unlike Skype, DigiGone is designed to keep bandwidth consumption to a bare minimum while providing good video and audio quality. This is critically important in satellite-based applications. Each participant can control his or her bandwidth between 40 to 150 kbps and his frames per second between 5 to 30 fps. A push-to-talk mouse click feature allows the bandwidth being used for the audio channel to be eliminated when not needed by a particular participant.

TACTICAL II by Tandberg

This system offers real-time two-way video conferencing in a self-contained transport case with a built-in video screen and camera so you are ready to conference as soon as you open the case. You also can use third party cameras and audio equipment. The Tactical II supports both IP-based H.323 and ISDN-based H.320. Most H.323 or H.320 compliant videoconferencing equipment is compatible with the Tactical II but there are advantages to using Tandberg equipment on both sides. Outfitter Satellite rents Tactical II systems equipped with:

- Natural Presenter package
- MultiSite
- AES Secure

TALKING HEAD by 7E

This unit provides video communications suitable for 64 or 128 kbps ISDN. The unit contains an adjustable 6.4" TFT display and speaker and is integrated into a tough waterproof case adequate for cables, microphones, and headphones. There are a minimum of complex controls. In short, a Talking Head is hard to break and easy to use. Excellent picture quality at 64 or 128 kbps is assured by the latest H.263 compression algorithms. A simple mixing facility on the unit enables low-Z microphones and balanced or unbalanced line sources to be connected simultaneously. A custom designed I/O processor optimizes the audio/video for transmission and provides both professional XLR/BNC and domestic phono connections. Headphone jack sockets provide direct and cue (return) signals for monitoring purposes. The unit requires 90-264VAC 47-400 Hz or 10.8-14.4V VDC (remote control requires two AA batteries).



Tandberg Tactical II

FRAME RATES:

15 frames per second @ 56 - 128 kbps
 30 frames per second @ 168 - 768 kbps

LIVE VIDEO RESOLUTION:

NATIVE: NTSC 4SIF (704 x 480 pixels), Digital Clarity Interlaced SIF (352 x 480 pixels) Natural Video SIF (352 x 240 pixels)
 NATIVE: PAL 4SIF (704 x 480 pixels), Digital Clarity Interlaced SIF (352 x 480 pixels) Natural Video SIF (352 x 240 pixels)



7E Talking Head TH-1 (shown right)

Capsat Messenger (shown left, not included)

VIDEO

ITU-T H.320, H.261 and H.263
 CIF resolution (352 x 288 pixels) at up to 15 fps
 QCIF resolution (176 x 144 pixels) at up to 30 fps
 Input: Composite, 75W BNC/Phono (PAL or NTSC)
 Output: Composite 75W BNC (PAL or NTSC)

AUDIO

ITU-T G.728 AND G.722 Full duplex with echo cancellation
 Line audio inputs (2) XLR & Phono
 Microphone input (1) XLR

Display: 6.4" TFT Camera: Single Chip (optional)

Data: RS-232 async. with T.120 to special order

Network: ISDN Basic Rate (2B+D); Euro-ISDN compatible

Dimensions: 356 x 265 x 155 mm

Weight: 4.5 kg

Power: 90-264V AC; 50-60Hz or 12V DC

Operating temperature: 0 to 40°C ambient

Non-operating temperature: -10 to 60°C

Operating humidity: 20% - 90% (non-condensing)

Non-operating humidity: 10% - 95% (non-condensing)

DIGIGONE SOFTWARE LICENSE: (08152010)

INTERNAL USE ONLY: REP: _____

BP: _____ Order #: _____

QTY	DESCRIPTION:	VALIDITY	PART #	UNIT PRICE
ONE-YEAR LICENSES				
	INDIVIDUAL CLIENT LICENSE (Windows PC version)	12 months	DGCHAT-PC-1	\$468
	INDIVIDUAL CLIENT LICENSE (Mobile version)	12 months	DGCHAT-MOB-1	\$468
	SECURE IDENTITY (ANON WEB)	12 months	DGSECID-1	\$192
	PROFESSIONAL (Windows PC license & Mobile license)	12 months	DGCHAT-COMB-1	\$828
TWO-YEAR LICENSES				
	INDIVIDUAL CLIENT LICENSE (Windows PC version)	24 months	DGCHAT-PC-2	\$936
	INDIVIDUAL CLIENT LICENSE (Mobile version)	24 months	DGCHAT-MOB-2	\$936
	SECURE IDENTITY (ANON WEB)	24 months	DGSECID-2	\$384
	PROFESSIONAL (Windows PC license & Mobile license)	24 months	DGCHAT-COMB-2	\$1656
THREE-YEAR LICENSES				
	INDIVIDUAL CLIENT LICENSE (Windows PC version)	36 months	DGCHAT-PC-3	\$1263
	INDIVIDUAL CLIENT LICENSE (Mobile version)	36 months	DGCHAT-MOB-3	\$1263
	SECURE IDENTITY (ANON WEB)	36 months	DGSECID-3	\$518
	PROFESSIONAL (Windows PC license & Mobile license)	36 months	DGCHAT-COMB-3	\$2235

Volume Discounts and Enterprise Versions: Additional discounts are available by quote for quantity 10, 50, 100, 250, 500, and 1000 license purchases. Enterprise versions of the software and servers are available by special quote with 3 year licenses.


By signing below, Customer is purchasing the selected items from Outfitter Satellite, Inc. and agrees that the terms and conditions and payment method described in the separately executed CUSTOMER ACCOUNT SETUP AGREEMENT apply.

Export Restrictions: Any type of DigiGone Software is hereafter referred to as Diginonymous Software. Diginonymous Software may be subject to international rules that govern the export of software. You shall comply with all applicable international and national laws that apply to the Diginonymous Software as well as end-user, end-use and destination restrictions issued by national governments. This software is controlled under ECCN 5D002.b.3 of the Export Administration Regulations ("EAR") per CCATS # G057169 and thus may not be exported or re exported to or downloaded by any person in any countries controlled for anti terrorism reasons under the EAR, which include Iran, North Korea, Cuba, Syria and Sudan. EAR 742.15(a), Title 15 Code of Federal Regulations. Moreover, the software may not be exported or re exported to or downloaded by any person or entity subject to US sanctions regardless of location. See <http://www.bis.doc.gov/ComplianceAndEnforcement/ListsToCheck.htm> and EAR Part 736. This software is made available to You for download only on the condition that You certify (by signing below) that You are not such a person or entity and that the download is not otherwise in violation of US export control and sanctions regulations.

Custom Order: Customer understands that the software is not guaranteed to work on all computers, mobile phones or operating systems. Customer acknowledges that this is a custom order of a software license and is a non-refundable upfront purchase of the license that will be delivered by email to the customer.

Recommendations: It is recommended for ease of use that the Customer download the software onto a USB thumb drive. This will make the software portable and available for use by the Customer on any PC with a suitable Windows operating system and a suitable USB port.

Term of Validity of Software License: The term of the license for the software starts on the activation date which is defined as the date when the license key is first used or 12-months from the date of purchase, whichever comes first. The term of the license ends when the validity time associated with the license (as shown above) is complete. For example, if a customer purchases a 12-month validity license on Jan 1, 2010 and uses the key for the first time on May 1, 2010 then the term of the license begins May 1, 2010 and ends April 30, 2011. Another example would be, if a customer purchases a 12-month validity license on January 1, 2010 and uses the key for the first time on May 1, 2011 then the term of the license begins January 1, 2011 (12-months from the purchase date) and ends December 31, 2011. The licenses may be renewed after the term at the rates which will be available at the time of renewal.

 **CUSTOMER SIGNATURE:** _____ **DATE:** _____